

**From:** [Wu, Jennifer](#)  
**To:** [Henning, Alan](#)  
**Subject:** FW: Reference materials for type N stream riparian protections  
**Date:** Thursday, September 11, 2014 1:45:40 PM

---

Thanks for the 1996 document! I don't have that, and that's great to see this is the first time the pesticides issue came out. I'm sorry I haven't had a chance to send you all the files I have on CZARA. Here's the link that Brad sent. Is this the same thing you're looking at? I have a briefing at 2, so if you don't get a chance to look at it, I'll take a look again. I'm glad you thought the call went well. I think we're going in the right direction.

---

**From:** KNOTTS Bradley A [mailto:bradley.a.knotts@state.or.us]  
**Sent:** Tuesday, September 09, 2014 3:26 PM  
**To:** Wu, Jennifer  
**Cc:** ABRAHAM Kyle  
**Subject:** RE: Reference materials for type N stream riparian protections  
Hi, Jenny.

Here is the link to the ODF rulebook: <http://www.oregon.gov/odf/privateforests/docs/fparulebk.pdf>.  
The references to the 10-foot vegetation retention zone along small non-fish streams are:

- OAR 629-640-0200(6) on page 46.
- Table 5 on page 52.
- Figure 1 on page 50.

Please let me know if you have further questions.

Bradley A. Knotts  
Forest Practices Field Coordinator  
Oregon Department of Forestry  
2600 State Street  
Salem, Oregon 97310  
Office: 503-945-7484  
Mobile: 503-508-0016

---

**From:** Wu, Jennifer [mailto:[Wu.Jennifer@epa.gov](mailto:Wu.Jennifer@epa.gov)]  
**Sent:** Tuesday, September 09, 2014 3:18 PM  
**To:** KNOTTS Bradley A  
**Cc:** ABRAHAM Kyle

**Subject:** Reference materials for type N stream riparian protections  
Hi Brad (fyi to Kyle), thanks for the conversation today and for sending the references on the specific areas in Oregon with 10' buffer protections for aerial application of herbicides on Type N streams.  
Jenny Wu  
USEPA Region 10  
Office of Water and Watersheds (OWW-134)  
Environmental Engineer, Watershed Unit  
1200 6th Avenue, Suite 900  
Seattle, WA 98101  
(206)553-6328